ADDITIVES FOR IMPROVING RESISTANCE OF PAPER IN HUMID AND DRY CONDITIONS

Publication number: WO9920837

Publication date:

1999-04-29

Inventor:

LEIBLER LUDWIK (FR); SCHROEDER ANDRE (FR); BETREMIEUX ISABELLE (FR); SILBERZAN ISABELLE

(FR)

Applicant:

ATOCHEM ELF SA (FR); LEIBLER LUDWIK (FR); SCHROEDER ANDRE (FR); BETREMIEUX ISABELLE

(FR); SILBERZAN ISABELLE (FR)

Classification:

- international:

C08L33/02; C08L79/02; C08L79/04; D21H19/20; D21H19/22; D21H19/24; D21H21/18; D21H21/20; D21H17/37; D21H17/43; D21H17/56; C08L33/00; C08L79/00; D21H19/00; D21H21/14; D21H17/00; (IPC1-7): D21H17/37; D21H21/20; C08L33/06; C08L79/02; D21H17/72; D21H17/43; D21H17/56

- European:

C08L79/04; D21H21/18; D21H21/20

Application number: WO1998FR02210 19981014

Priority number(s): FR19970013061 19971017; FR19980008827 19980709

Also published as:

EP1023496 (A1) EP1023496 (A0) CA2307286 (A1) BR9815210 (A)

Cited documents:

US4210489 US3103462 FR2740457 DE3702712 US5318669 more >>

Report a data error here

Abstract of WO9920837

The invention concerns a method for treating paper which consists in applying on the paper either a cationic resin, PAE or a latex containing acid functions, applied simultaneously but separately, or a previously prepared stable mixture containing PAE and a latex stabilised with a non-ionic surfactant.

Data supplied from the esp@cenet database - Worldwide